

RIVER MILE 10.9 REMOVAL ACTION CAPPING OPERATIONS WEEKLY STATUS REPORT

Summary of capping operations for the week ending December 1, 2013

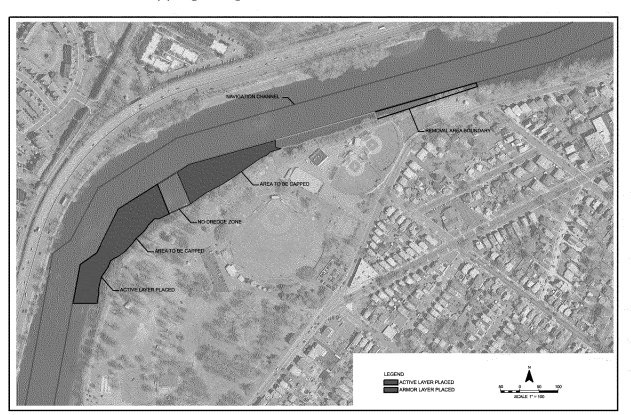
Capping operations which began the week of November 11, 2013, have been monitored to ensure that air and water quality are maintained at acceptable levels. To monitor air quality, two mobile sampling stations are set up each morning adjacent to the capping operations. To monitor water quality, a number of sampling locations have been established as shown on the map below.

Capping activities to date have not impacted air quality, and the work is now moving into a phase with even less potential to generate air emissions. Therefore, real time air monitoring is discontinued as of November 29.

All capping operations were conducted within acceptable air and water quality monitoring limits

- Area Where Cap's Active Layer Was Placed this Week: 38,531 square feet
- Area Where Cap's Active Layer Was Placed to Date: 161,667 square feet (Approximately 85% of the area to be capped)

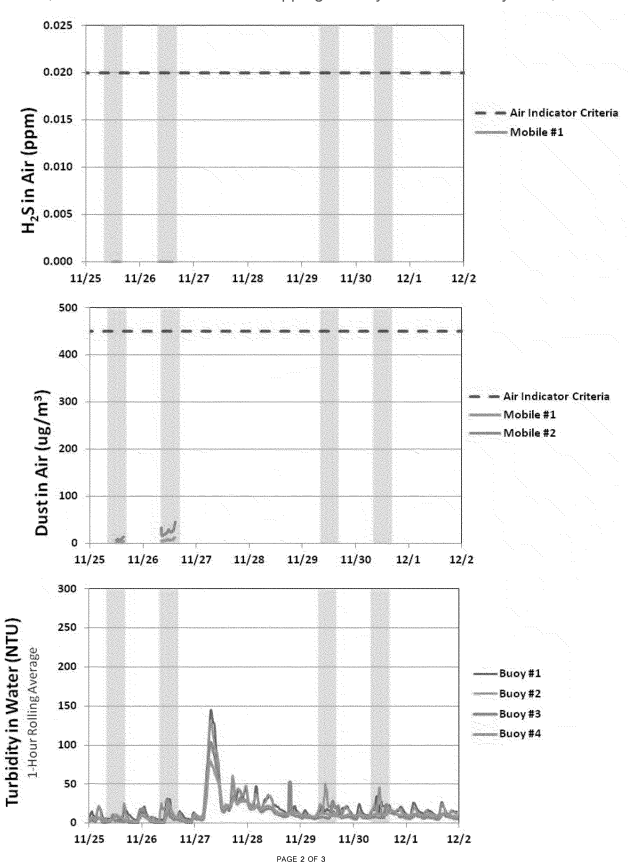
Capping Progress to Date Shown in Green

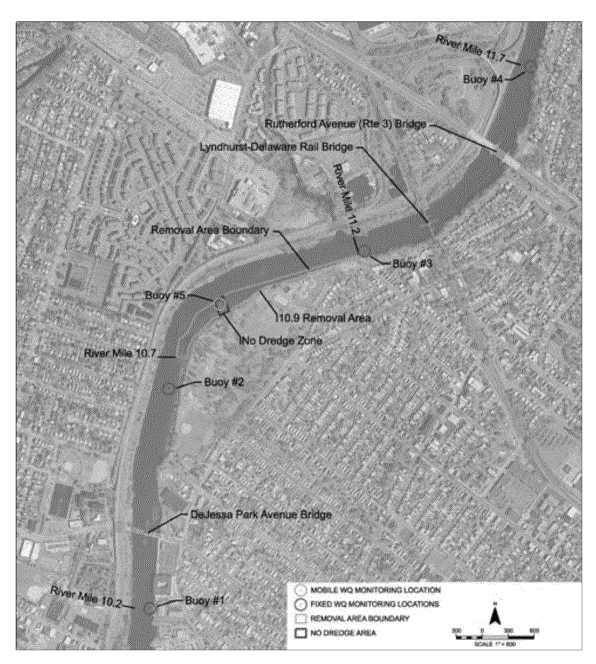


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Real-Time Air and Water Quality Monitoring

(Times in which there was capping activity are shown in yellow)





Water Quality Monitoring Locations